

CLASSIC PLUS Reaktivvergütung

Description

No-solvent reactive additive for SOLVSEAL LT EXPORT EXTRA and CLASSIC OILS authorized and produced by our company.

Goes together with:

- BRILLIANCE PFLEGEÖL
- CLASSIC 100PROOIL
- CLASSIC BASEOIL
- CLASSIC HARDOIL
- CLASSIC OUTDOOROIL
- SolvSeal LT Export

Long processing time, faster curing, sustainably improved consistency, better lacquer adhesion when used in top coating.

Enlarges the possible applications of oil and synthetic-resin finishes: earlier sandability, no "raising", increased consistency, improved block resistance.

Giscode: DD1

Degree of gloss

When mixed with CLASSIC PLUS Reaktivvergütung, SOLVSEAL LT EXPORT EXTRA and CLASSIC HARDOIL give a brighter sheen than when used without.

Note

- Opened cans must be hermetically closed and used up without delay as the material cures with air humidity. Condensed material must not be used any longer.
- Do not hermetically close when mixed with CLASSIC PLUS danger of bursting!

Application

- Mix into basic products stirring well; one part CLASSIC PLUS and ten parts basic product. Never prepare more material than can be used up within 2 h time.
- Prepare and use the mixture as described in the Technical data sheet of the basic products.
- In case SOLVSEAL LT EXPORT EXTRA or CLASSIC HARDOIL are applied in more than one layer, the subsequent layers, if the lacquer has dried for more than 24 h, may be applied only after a good intermediate sanding.
- Clean the rolls with SOLVSEAL UNIVERSAL-VERDÜNNUNG, other tools to be cleaned with BRILLIANCE CLEANER L91 KH-Verdünnung.

Drying

The same drying times apply as for the basic products.

Consumption

Depending on subsurface and method of work:

SOLVSEAL LT EXPORT EXTRA, CLASSIC HARDOIL:

1 rolled/brushed coat takes about 100–120 ml/m² or about 8–10 m²/l ready-mixed lacquer correspond to 10–12 ml/m² of CLASSIC PLUS.

CLASSIC BASEOIL, CLASSIC 100PROOIL, CLASSIC OUTDOOROIL, BRILLIANCE PFLEGEÖL:

See Technical data sheets of the basic components. Approx. 50 g/m² of ready-mixed oil (on oak) in first layer correspond to about 5 g/m² of CLASSIC PLUS.

When applied in subsequent coats onto previously impregnated wood the consumption is considerably lower.

Storage / transport

Shelf life of original unopened packing min. 12 months provided that material is transported and stored at a cool and dry place.

Cross reference

Please additionally refer to the specific MSDS.

All our data sheets and all technical information are based on a comprehensive body of experience and shall give you consultation to the best of our knowledge. Restricting information and warnings are not avoided either, in order to help reduce the error risk. Of course, data sheets do not contain all and any present and future applications and particularities, which is partly due to the multifaceted material "wood". So, it cannot free the professional user from inquiries to the producer in case of doubt, tests at site at his own responsibility and from critical awareness when using this product. Of course, the data sheet does also without information that the professional can be relied upon to have (expert literature, state of the art